SITE INSPECTION REVIEW FORM

SITE NAME: Perk Chemical Company, Inc., Elizabeth, New Jersey ALIASES: Cycle-Chem/Witte-Chase Envir. Resources **SITE ID #:** NJD002200046 COMPLETE (Y/N) * ITEM SITE LOCATION (INCLUDING MAP) SITE BACKGROUND ENVIRONMENTAL SETTING (GEOLOGY, HYDROLOGY METEOROLOGY, ECOLOGY, LAND USE) WASTE DESCRIPTION (PRESENCE & CONTD. OF WASTE & WASTE MANAGEMENT UNITS) LABORATORY RESULTS (CORRELATED W/SAMPLE LOCATION MAP) HRS PRE-SCORE (PRELIMINARY & PROJECTED) POTENTIAL FOR DIRECT CONTACT CONCLUSIONS & RECOMMENDATIONS REFERENCES HRS PA METHOD SCORE = ____15.83 COMMENTS: In the past Perk Chemical was engaged in transportation, storage processing of waste & virgin chemicals. NJDEP documented various spills onto bare soil, and poor housekeeping practices. The facility is currently operating under an NJDEP Temporary Operating Authorization as a treatment, storage, and disposal facility, undergoes biweekly NJDEP inspection. On-site reconnaissance by NUS Corp. indicates good housekeeping practices, proper drum storage & labelling. A release of contaminants to groundwater is suspected based on past practices, however groundwater within 4 miles of the site is used only for industrial purposes. Release to surface water is suspected, however, there are no drinking water intakes within 15 miles downstream of the site. The site is recommended as No Further Remedial Action Planned. There are no surface or groundwater intakes, or sensitive environments suspected within contamination boundaries, and no threat of a release of contaminants to the air from the site. REVIEWED BY: Philip Guarraia, US EPA

DATE:

*IF ANY ITEM IS LACKING INFORMATION PLEASE DESCRIBE IN COMMENTS